

# MOHD AQIB CHAUHAN

BACKEND DEVELOPER

## CONTACT

- 📞 8097058132
- ✉️ mohdaqibchauhan@gmail.com
- 🔗 <https://github.com/MohdAqibChauhan>

## EDUCATION

2020-2022

AKBAR PEERBOY COLLEGE

- Commerce
- VIDYALANKAR SCHOOL OF INFORMATION TECHNOLOGY
- Bachelor of Science in Information Technology | GPA: 7.7 / 10 | 2022 - April 2025

## SKILLS

- Languages & Frameworks: Node.js, Express.js, TypeScript, JavaScript (ES6+)
- Databases: MySQL, MongoDB (Mongoose), Prisma ORM
- API & Tools: REST APIs, Apidog, Postman, JWT, OAuth 2.0, Socket.io
- Version Control: Git, GitHub
- Other: Cron Jobs, MVC, Agile Development, Cloud Deployment (Render, Vercel)
- Testing

## PROFILE SUMMARY

Backend Developer with 6+ months of experience designing and deploying RESTful APIs using Node.js, Express.js, and TypeScript. Proficient in MySQL, MongoDB (Mongoose), and Prisma ORM for data modeling and integration. Skilled in JWT/OAuth 2.0 authentication, API testing (Apidog, Postman), and Socket.io for real-time communication. Passionate about clean architecture, scalable backend design, and delivering production-ready applications following Agile best practices.

## WORK EXPERIENCE

Greycats

Backend Developer

MAY 2025 - PRESENT

### Project 1: FindersEvents (Web Application) — [vercel](#)

- "Built a vendor-user service marketplace backend using Node.js, Express.js, and MySQL."
- Designed secure RESTful APIs for service listings, bookings, and payments with JWT-based authentication.
- Optimized MySQL queries and implemented proper indexing for efficient data retrieval.
- Ensured secure and reliable data flow between users, vendors, and admin modules.

### Project 2: Varun Travels (Web Application) — [GitHub](#)

- "Architected the complete backend using Node.js, integrating multiple third-party APIs for flight and hotel bookings."
- Implemented booking logic, dynamic pricing, and MySQL relational schemas for real-time data handling.
- Delivered a production-ready backend, fully tested via Apidog for performance and reliability

### Project 3: Yorder (Mobile Application) — [GitHub](#)

- Contributed to a quick commerce grocery delivery application, enhancing backend performance and scalability.
- Refactored API endpoints, improved response times, and reduced database latency.
- Collaborated with frontend developers to ensure smooth synchronization between backend and mobile client.

### Project 4: Lava (Mobile Application) — [GitHub](#)

- Improved backend data synchronization and API reliability for a stock trading platform.
- Conducted extensive integration testing using Apidog to verify real-time market data flow.
- Enhanced backend stability and fixed critical performance bottlenecks in existing APIs.